

UNITED STATES PATENT AND TRADEMARK OFFICE

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/693,332	10/24/2003	David Akopian	915-007.053	8240
4955	7590 09/02/2005		EXAMINER	
WARE FRESSOLA VAN DER SLUYS &			PHAN, DAO LINDA	
ADOLPHSON, LLP BRADFORD GREEN BUILDING 5			ART UNIT	PAPER NUMBER
755 MAIN STREET, P O BOX 224			3662	
MONROE, CT 06468			DATE MAILED: 09/02/2005	

Please find below and/or attached an Office communication concerning this application or proceeding.

4

Application/Control Number: 10/693,332

Art Unit: 3662

1. Claims 10-18 are objected to because the preambles of claims 10-18 do not match the preamble of claim 1. Appropriate correction is required.

The following is a quotation of the appropriate paragraphs of 35
U.S.C. 102 that form the basis for the rejections under this section made in this
Office action:

A person shall be entitled to a patent unless -

- (b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.
- 3. Claims 1-18 are rejected under 35 U.S.C. 102(b) as being anticipated by LeBlanc et al (Pat. No. 5,960,341) or Chambers (EP 0869373).

LeBlanc et al teach a method for validating detected code modulated signals transmitted by beacons of a positioning system and received by a receiver of the positioning system including performing measurements for the detected beacon signals, selecting at least one of the detected beacon signals as a calibration signal, determining at least one allowed range for results of measurements for detected beacon signals other than the calibration signal based on measurements for detected calibration signal and on an available reference position of the receiver, rejecting each detection of a beacon signal for which results of performed measurements are outside of an allowed range determined for the measurements. See col 6, line 63-col 7, line 18; col 31, line 5-line 14.

Chambers teaches teach a method for validating detected code modulated signals transmitted by beacons of a positioning system and received by a receiver of the positioning system including performing measurements for

Application/Control Number: 10/693,332

Art Unit: 3662

the detected beacon signals, selecting at least one of the detected beacon signals as a calibration signal, determining at least one allowed range for results of measurements for detected beacon signals other than the calibration signal based on measurements for detected calibration signal and on an available reference position of the receiver, rejecting each detection of a beacon signal for which results of performed measurements are outside of an allowed range determined for the measurements. See p. 3, lines 6+; fig. 5-6, 9, 15-16.

4. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Dao L. Phan whose telephone number is (571)272-6976. The examiner can normally be reached on M-F 9:00-5:30.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Thomas Tarcza can be reached on (571)272-6979. The fax phone number for the organization where this application or proceeding is assigned is (571)273-8300.

5. Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

DAO PHAN HYTENT EXAMINED